

oment.	equipment
MATTERS; GENERAL RULES AND REGULATIONS, Subpart J—Equipment Authorization of	MATT
Per Title 47: Telecommunication - PART 2—FREQUENCY ALLOCATIONS AND RADIO TREATY	Per Ti
Submission materials for Change in FCC ID (FCC ID requested - XOH-GSM001)	Subject
2010	Date 6/9/2010
ATCB, TUV America (Sue Rupp, Joel Schneider)	To ATCI
Corventis (Krishna Sridharan, Director Engineering)	From Corve

section (b)). Please note the response for the specific material required per the Part 2 rules specifically (section 2.933,

(1) The original identification used on the equipment prior to the change in identification

Response: The original FCC ID of the G24 module is IHDT56FV1. The new FCC ID requested is XOH-

(2) The date of the original grant of the equipment authorization

Response: The original grant date is 12/21/2005

(3) How the equipment bearing the modified identification differs from the original equipment.

equipment. Response: The G24 module bearing the modified identification does not differ from the original

the changed identification. (4) Whether the original test results continue to be representative of and applicable to the equipment bearing

bearing the changed identification. Response: The original test results continue to be representative of and applicable to the equipment

submitted unless specifically requested by the Commission. the construction, the component placement on the chassis, and the chassis assembly are not required to be equipment, including the operating controls available to the user and the identification label. Photographs of (5) The photographs required by §2.1033(b)(7) or §2.1033(c)(12) showing the exterior appearance of the

of the FCC ID is also provided Response: The photograph showing the FCC label location (exhibit 3) has been provided. The drawing

(c) If the change in the FCC Identifier also involves a change in design or circuitry which falls outside the purview of a permissive change described in §2.1043, a complete application shall be filed pursuant to §2.911.

Responses, There is no change in design or circuitry of the G24 module

Brett Landrum,

Director, Product Development

Tel: 6519253778 Fax: 6513893251

Brett.landrum@corventis.com